## Patent claims

- 1. An automatic gearbox, for a motor vehicle, with infinitely-variable ratio, which may be operated in a constant speed mode, or an acceleration mode, characterized in that the revolution speed in the acceleration mode can be increased or reduced in steps.
- 2. An automatic gearbox according to claim 1, characterized in that the revolution speed increase during an acceleration phase is at least in sections independent from the ratio.
  - 3. An automatic gearbox according to claim 1, characterized in that the revolution speed during an acceleration phase can be increased with approximately constant ratio.
- 4. An automatic gearbox according to claim 3, characterized in that after an acceleration phase subject to the position of the acceleration pedal a further stepped revolution speed increase or a stepped revolution speed reduction can be adjusted.
- 5. An automatic gearbox according to claim 3 or 4, characterized in that the regulating steps for the revolution speed increase or reduction are fixed as a characteristic line or characteristic field subject to further values.
  - An automatic gearbox according to claim 5, characterized in that

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in the acceleration mode as far as to achieving the maximum speed five to ten, in particular regulating steps are provided.

- 5 7. An automatic gearbox according to claim 5 or 6, characterized in that for the revolution speed increase and the revolution reduction speed separate regulating steps are determined respectively. 10
  - 8. An automatic gearbox according to claim 5 to 7, characterized in that
- minimum and а maximum revolution speed associated with each regulating step and that when 15 falling below or exceeding the minimum and maximum revolution speed a stepped revolution speed change can be triggered.
- 9. An automatic gearbox according to one of the preceding claims, characterized in that stepped revolution speed change acceleration mode can be activated subject to the 25 selected driving program.

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- 10. An automatic gearbox according to one of the preceding claims,
- characterized in that 30 stepped revolution speed change in the acceleration mode can be activated subject to driving characteristics.
- 11. An automatic gearbox according to one of the preceding 35 claims, characterized in that the stepped revolution speed change can be upgraded by

an update of the software in a control device.

12.A vehicle,

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characterized in that

it comprises an automatic gearbox according to one of claims 1 to 11.